



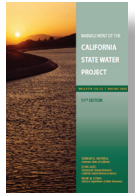
BDCP newsletter topic is water supplies and climate change

The [October 31](#) edition of the Bay Delta Conservation Plan (BDCP) newsletter is now posted. This week's topic is "BDCP: Providing Reliable Water Supplies in the Face of Climate Change."



DWR releases Management of the California SWP

DWR has released [Bulletin 132-12, Management of the California State Water Project \(SWP\)](#). This bulletin is used by the California Water Commission, State Water Project water and power users, bond underwriters, dealers and investors, and the public. Of particular interest is Chapter 2, "Delta Resources."



DPC meeting features State/federal drought contingency plan

The Delta Protection Commission (DPC) will meet November 20 in Clarksburg. [Agenda](#) items include a report on the Delta Levee Investment Strategy from the Delta Stewardship Council and a report on the DWR/U.S. Bureau of Reclamation Drought Contingency Plan. Check the [DPC Web site](#) for relevant documents approximately one week prior to the meeting.



Also, the State Lands Commission, on behalf of the DPC, has re-posted the [request for proposals for the Delta Flood Risk Management Assessment District Feasibility Study](#). Proposals are due December 3.

Dutch Slough Tidal Marsh Restoration Project SEIR is final

DWR has finalized and posted the [Final Supplemental EIR \(SEIR\) for the Dutch Slough Tidal Marsh Restoration Project](#) and the [Response to Comments](#), the latter containing all the comments received during the public comment period and DWR's responses. For CDs of the two documents or any questions, contact Patty Finfrock, pfinfroc@water.ca.gov, 916-651-0851.

Delta ISB will discuss the Delta Science Program's Final Interim Science Action Agenda

The Delta Independent Science Board (ISB) will discuss the Delta Science Program's Final Interim Science Action Agenda November 13 via teleconference. The ISB will also discuss the charge to the Science Advisory Committee, an update on the Fish, Flows, and Other Stressors Program Review, and two memos - one on the Final Interim Science Action Agenda and another on the 2014 Bay-Delta Science Conference. More information, including public access to the teleconference, is [here](#).



Also, an independent scientific panel will conduct a review of the Collaborative Adaptive Management Team's (CAMT) proposed investigations into population effects and factors that affect entrainment of Delta Smelt at the State Water Project and Central Valley Project November 14 in Sacramento. More information is [here](#).



[Subscribe](#)

[Unsubscribe](#)

[Web site](#)



We welcome your [comments and suggestions](#).

